



OCT 2 2 2002

TC 1700

PATENT APPLICATION Mo-6784 LeA 34,734

DEMARK OFFICE /// 12/0

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

	INFORMATION DISCLOSU <u>UNDER 37 C.F.R.</u>		CENTER 2800	2	
TITLE:	TEST METHOD FOR OPTIMIZING POLYMERS OR POLYMER-FORMING COMPONENTS)))	LECHHOLOGA CENL	OCT 18 2002	RECEIVED
FILED:	NOVEMBER 21, 2001))	TECI		
SERIAL	NUMBER: 09/990,129)			
HERMA	NN BACH ET AL) GROUP NO.: 2856)			
APPLIC	ATION OF)) GROUP NO.: 2856			

Assistant Commissioner for Patents Washington, D.C. 20231
Sir:

This disclosure statement under 37 CFR 1.97 & 1.98 is submitted before the first Office Action in order that the Patent and Trademark Office may consider the relevancy of certain information to the invention described and claimed in the subject application, and in compliance with the regulations concerning information disclosure statements. Enclosed are copies of the following:

a) the Search Report received in the corresponding application pending in the International Patent Office; and

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231, on 10/9/2002
Date
Thomas W. Roy, Reg. No. 29,582
me of applicant, assignee or
Registered Representative
1/1/ mas 1/1/10 mu
70011-001011
October 9, 2002
October 9, 4002
Date

b) the documents cited by the International Patent Office in the Search Report (except for the document previously submitted) listed on the attached Form PTO-1449.

This Information Disclosure Statement should not be construed as a representation that a search has been made, that additional information material to the examination of this application does not exist, that any reference mentioned herein constitutes prior art, or that the references listed, severally or in any combination with one another or with any other information, are believed to render any claim in the subject application prima facie unpatentable.

Respectfully submitted,

By Mhoma

Thomas W. Roy Attorney for Applicants

Reg. No. 29,582

Bayer Corporation 100 Bayer Road Pittsburgh, Pennsylvania 15205-9741 (412) 777-8345 FACSIMILE PHONE NUMBER: (412) 777-8363 lo/TWR007



Sheet 1 of 1

Form PTO 1449 **U.S. Department of Commerce** Patent and Trademark Office Rev. 7-80 LIST OF PRIOR ART CITED BY APPLICANT (Use Several Sheets If Necessary)

Tabelle 1

Zusammenfassung

not considered. Include copy of this form with next communication to applicant.

AS

AT

EXAMINER

Atty. Docket No. Mo-6784 / LeA 34,734 Applicant

Serial No. 09/990,734

Hermann Bach et al

U.S. PATENT DOCUMENTS

Filing Date November 21, 2001 Group 2856

EXAMINER			-	T		I				FILING	DATE
INITIAL		DOCUMENT NUME	BER	DA	TE	NAME		CLASS	SUBCLASS	IF APF	PRO-
E JC10 JU) AA	4,651,011		03/17/8	87	Ors et al		250	459.1		
20	АВ										
E 35	AC					DEAL	· /-				
PATENT &	AD				_	RECEI	VE	ED .	CH	70	
	AE					OCT 22 7	2 002		TECHIOLOGY CENTER 2800	RECEN	
	AF					TC 17	Δ		2	\$ 1	-
	AG					10 17	UU		EM	2002	3_
	АН			_					ER 2		
	AI		-						203.	5	
	AJ									-	
	AK		F	DREIG	N PA	TENT DOCUMEN	ITS				
	DO	OCUMENT NUMBER	T	ATE		COUNTRY		CLASS	SUBCLASS	TRANSI Yes	ATION No*
AL	84/00	00066 01		5/84 World							
AM			<u> </u>								
AN					ļ						
AO											
AP		OTHER RESOR	ADT	/look d	ling ^	uthor Title Date	Dort	inent Began	Eta \		
	1					uthor, Title, Date,				notice of	
AR		Yilmaz Y et al: "In situ fluorescence experiments to study swelling and slow release kinetics of disc-shaped poly(methyl methacrylate) gels made at various crosslinker densities" Polymer,									
'"'		Elsevier Science Publishers B.V. GB, bd. 39, Nr. 22, 1. Oktober 1998 (1998-10-01), Seiten 5351-									

5357, XP004129110 ISSN: 0032-3861 Seite 5352, Spalte 2 -Seite 5353, Spalte 1; Abbildung 1;

Verhey H J et al: "Crosslinking and drying a two-component waterborne coating monitored by a functionalized charge-transfer fluorescence probe" Polymer, Elsevier Science Publishers B.V., GB,

Bd. 38, Nr. 17, 1. August 1997 (1997-08-01), Seiten 4491-4497, XP004083104 ISSN; 0032-3861

DATE CONSIDERED

EXAMINER Initial if referenced considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and